IVANYI, P.; TOMASKOVA, M.; VONDRASKOVA, E.

Experimental acute transfusion shock; coagulation of blood plasma. Cas. lek. cesk. 95 no.48:1321-1326 30 Nov 56.

1. Biologicky ustav lek. fak. KU Praha, prednosta prof. B. Sekla. Ved. prac. skupiny Dr. B. Frensl.

(SHOCK, exper.

Caused by induction by transfusion of iso-immunised serum in rabbits (Cs))

(BLOOD TRANSFUSION, compl.

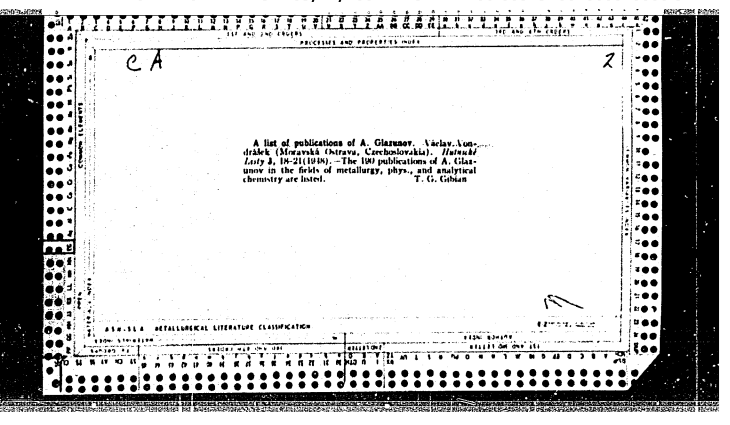
shock caused by induction of iso-immunised serum in rabbits (Cs))

(BLOOD GROUPS iso-immunized serum in rabbits, induction by transfusion causing shock (Cz))

VONDREJC, Josef

Studijni program z biologie pro ucastniky mimoradnych zpusobu studia na zemedelskych technickych skolach oboru pestitelskeho, chovatelskeho, zahradnickeho, drubeznichkeho, rybarskeho a ucetni evidence. (Curriculum on Biology for the Correspondence Courses rybarskeho a ucetni evidence.) (Curriculum on Biology for the Correspondence Courses rybarskeho a ucetni evidence.) (Curriculum on Biology for the Correspondence Courses rybarskeho a ucetni evidence.) (Curriculum on Biology for the Correspondence Courses rybarskeho a ucetni evidence.) (Curriculum on Biology for the Correspondence Courses rybarskeho a ucetni evidence.) (Curriculum on Biology for the Correspondence Courses rybarskeho a ucetni evidence.) (Curriculum on Biology for the Correspondence Courses rybarskeho a ucetni evidence.) (Curriculum on Biology for the Correspondence Courses rybarskeho a ucetni evidence.) (Curriculum on Biology for the Correspondence Courses rybarskeho a ucetni evidence.) (Curriculum on Biology for the Correspondence Courses rybarskeho a ucetni evidence.) (Curriculum on Biology for the Correspondence Courses rybarskeho a ucetni evidence.) (Curriculum on Biology for the Correspondence Courses rybarskeho a ucetni evidence.) (Curriculum on Biology for the Correspondence Courses rybarskeho a ucetni evidence.) (Curriculum on Biology for the Correspondence Courses rybarskeho a ucetni evidence.) (Curriculum on Biology for the Correspondence Courses rybarskeho a ucetni evidence.) (Curriculum on Biology for the Correspondence Courses rybarskeho a ucetni evidence.) (Curriculum on Biology for the Correspondence Courses rybarskeho a ucetni evidence.) (Curriculum on Biology for the Correspondence Courses rybarskeho a ucetni evidence.) (Curriculum on Biology for the Correspondence Courses rybarskeho a ucetni evidence.) (Curriculum on Biology for the Correspondence Courses rybarskeho a ucetni evidence.) (Curriculum on Biology for the Correspondence Courses rybarskeho a ucetni evidence.) (Curriculum on Biology for the Correspondence Courses rybar

Bibliograficky katalog, CSR, Ceske knihy, No. 36. 15 Oct 57. p. 770.



DUCHON, Cenek, inz.; VONDRASEK, Vaclav, doc., inz.

Heat treatment of mild aluminum-killed carbon steel and examination of its effect on the properties of steel, in particular on its ageing resistance. Hut listy 18 no.2:89-98 F 163.

1. Trinecke zelezarny Velke rijnove socialisticke revoluce, Trinec (for Duchon). 2. Vysoka skola banska, Ostrava (for Vondrasek).

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001860810008-9"

VONDRASEK, Vaclav, doc. inz.

Metallographic investigation and determination of causes of silchrome valve cracking. Sbor VSB Ostrava 10 no.3:353-359

164.

1. Submitted June 26, 1963.

TEINDL, Josef, prof. inz. DrSc.; VONDRASEK, Vaclav, doc. inz.

Passivation of cans as a protection from inside and cutside corrosion. Sbor VSB Ostrava 10 no.3:271-276 '64.

Tin blackening under lacquer containing zinc oxide. 1bid.: 277-280

1. Corresponding member of the Czechoslovak Academy of Sciences (for Teindl). Submitted May 13, 1963.

DEDEK, Vladimir, inz.; VONDRASEK, Vaclav, doc. inz.

Contribution to the problem of the quality of nonaging deep-drawing steel stabilized by aluminum. Sbor VSB Ostrava 10 no.3:329-336 '64.

1. Submitted June 15, 1963.

VONDRASEK, Vaclav, doc. inz.; UMLAUF, Karel, inz.

Effect of temperature and time on recrystallization of the hardenable Al-Mg-Si alloy. Sbor VSB Ostrava 10 no.3:385-394 '64.

1. Submitted May 7, 1963.

L 38940-66 EWP(k)/T/EWP(W)/EWP(t)/ETI IJP(c) JD/HW	
L 38940-66 EWP(k)/T/EWP(W)/EMP(U)/EIT 101(U) ACC NRI AP6029736 SOURCE CODE: CZ/0034/65/000/009/0644/0650	
AUTHOR: Boublik, Miroslav (Engineer); Vondrasek, Vaclav (Docent; Engineer)	
ORG: Trinec Iron Works, VRSR, Trinec (Trinecke zelezarny VRSR); VSB, Ostrava	
TITIE: Some remarks concerning heat resisting tubes	The state of the s
SOURCE: Hutnicks listy, no. 9, 1965, 644-650	
TOPIC TAGS: carbon steel, metal tube, creep, austenitic steel, pipe, heat resistant steel	
ABSTRACT: The materials required for heat resisting tubes, and the metallurgical treatment of these tubes are discussed. The equipment necessary to make the proper evaluation of these tubes is described. Carbon steel tubes cannot have good creep properties at higher temperatures. Alloying of carbon steels cannot give good properties; the tubes in service at high temperatures undergo spheroid formation and results; the tubes in service at high temperatures because it has a larger early creep. Unkilled steel has better creep properties because it has a larger	
grain size. Increase of the creep temperatures is achieved in low dilloy carbide stabilization, that is by reducing the ability of the carbides to coagulate or to form alloys with ferrite. Austenitic steels have higher creep strength. Various causes of damage to carbon steel low alloy pipes are discussed. Orig. art. has: 25 figures and 1 table. [JPRS]	
SUB CODE: 13, 11, 20 / SUBM DATE: none / ORIG REF: 007 / SOV REF: 001 OTH REF: 001	-1
Cord 1/1 D UDC: 669-462	12
- COID 2/2	

	L 16623-66 EMP(t)/ETI IJP(c) JD SOURCE CODE: CZ/0034/65/000/012/0866/0872					
f	L 16623-66 EMP(t)/ETI IJP(c) JD SOURCE CODE: CZ/0034/65/000/012/0866/0872					
	AUTHOR: Vondrasek, Vaclay (Docent; Engineer); Suchomel, Frantisek (Engineer)	Tourselle and				
	ORG: VSB, Ostrava; Motallurgical Projects, Prague (Hutni projekt)					
	TITIE: Contribution to the problems in tin coating					
	SOURCE: Hutnicke listy, no. 12, 1965, 866-872					
	TOPIC TAGS: motal coating, tin, electroplating, sheet metal, metallurgic process, industrial management					
ABSTRACT: Coatings obtained by electroplating are compared to hot dip coatings. FeSn2 interlayer on an electrically coated sheet is formed only during the short period of reheating and is thinner than the one formed in the hot dip process. This improves the mechanical properties of the tinned sheet. At the same time the tin layer is thinner and thereby the process is more economical. The only disadvantage of the electroplating process is its higher power consumption. The electroplated tinned sheets show also a higher corresion resistance than the hot dipped sheets. Orig. art. has: 18 figures and 2 tables. Based on authors Eng. abst. JPRS: 34.272						
	SUB CODE: 11, 13, 05 / SUBM DATE: none / ORIG REF: 002 / SOV REF: 001 OTH REF: 002					
	Card 1/1 afs UDC: 669,65,68					
na Wi						

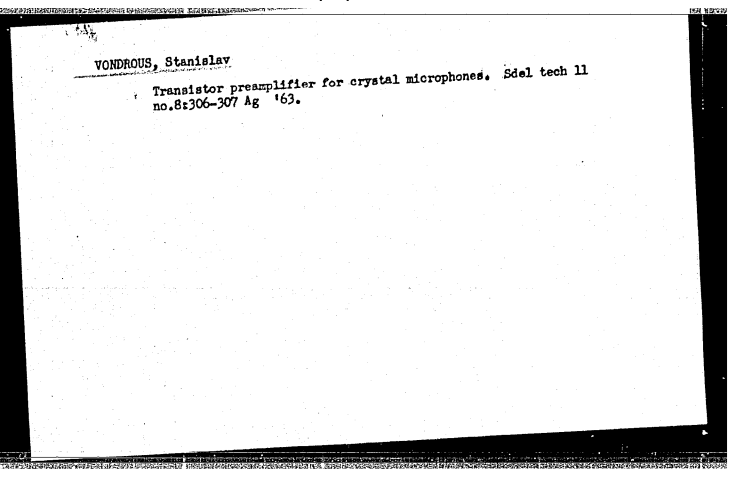
THEORY, J.; VONDROUS, J.

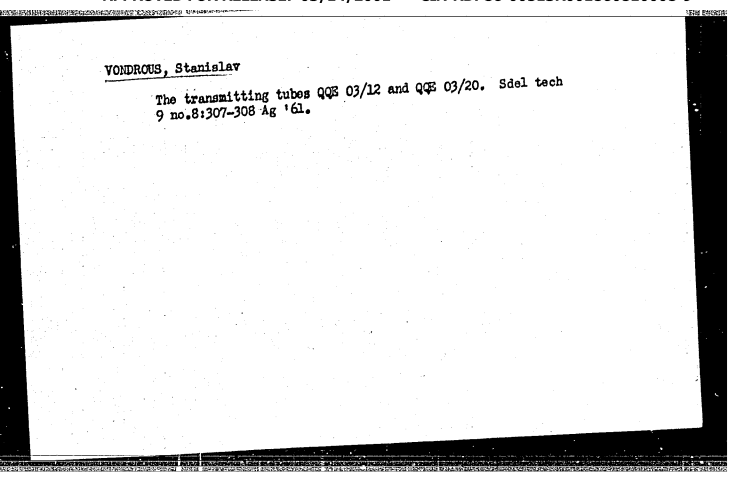
Ridence of biogenic stimulators. Cas. lek. cesk. 96 no.19:587-590
10 May '57.

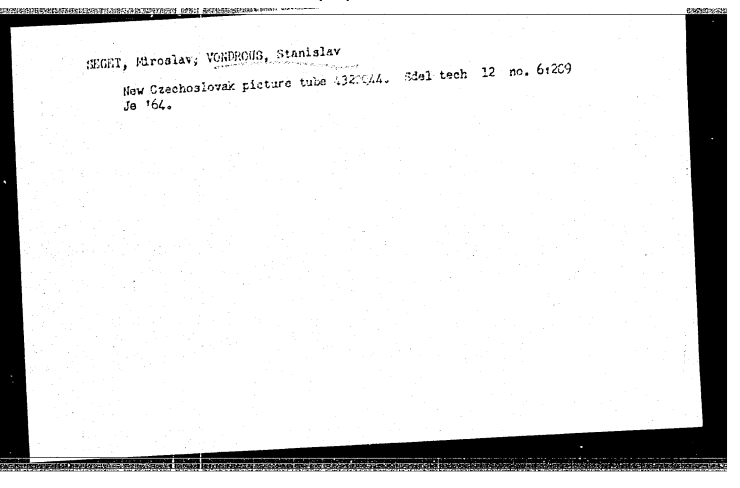
1. (N. Tinkova - foto, O. Vasir - mikrofoto). Vojenska lekarska akademie.

(METABOLISM, TISSUE

Evidence of biogenic stimulators (Cz.))







26680 Z/014/61/000/008/006/007 E192/E382

9.4110

AUTHOR: Vondrous, Stanislav

TITLE: Transmitter Tubes QQE 03/12 and QQE 03/20

PERIODICAL: Sdělovací technika, 1961. No. 8, pp. 307 - 308

TEXT: The above tubes were developed and produced by TEXT: The above tubes is a double beam transmitter tetrode having a maximum anode dissipation of 5 W. Constructionally, it is in the form of an all-glass envelope Constructionally, it is in the form of an indirectly-heated with a noval base. It is provided with an indirectly-heated oxide cathode which is common to the two tetrodes. Also, the oxide cathode which is common to the two tetrodes. Also, the second grid is common. The centre tap of the heater filament is connected to a pin so that the heater can be connected either in series or in parallel. The tube has the following interelectrode capacitances: Cgl = 6.2 pF; C = 2.6 pF and

c = 0.1 pF. A tube can therefore be used at frequencies ga up to 200 Mc/s. The control grids of the tube are gold-plated in order to reduce their thermal emission; the second grid is blackened. The maximum operating temperature for the

Card 1/3

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001860810008-9"

H

VONDROVA, Naderla, promovana geolozka

Deep-seated tectonic zones in the Bohemian Massif and their importance for metallogeny. Geol pruzkum 5 no.6:161-164 Je '63.

1. Ustav uzite geofyziky Brno, pracoviste Praha.

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001860810008-9

VONDROVA, Nadezda

SALANSKY, Karel

SURNAME (in caps); Given Remes

Country: Czechoslovakia

Academic Degrees: /not given/

Affiliation: Institute of Applied Geophysics (Ustav uzite geofysiky),

Prague.

Prague, Vestnik Ustredniho Ustavu Geologickeho, Vol XXXVI, Source:

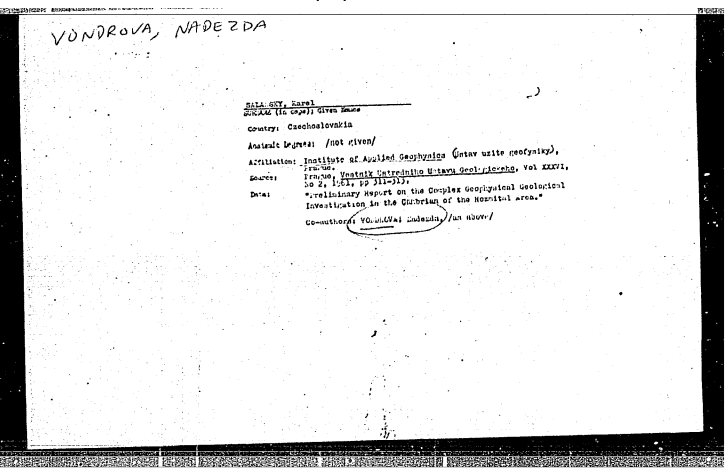
No 2, 1961, pp 311-313.

"Preliminary Report on the Complex Geophysical Geological Data:

Investigation in the Cambrian of the Rozmital Area."

Co-authors: VOIDROVA; Nadezda) /as above/

176



CZECHOSLOVAKIA / Microbiology. General Microbiology. F
Growth and Dovolopment of the Microbe
Population.

Abs Jour : Ref Zhur - Biologiya, No 5, 1959, No. 19408

Author : Faerber, G.; Vondrova, O.; Streiblova, E.
Inst : Not given
Title : Concerning Morphological and Biochemical
Peculiarities in the Formation of Zones in
Microbe Macrocolonies

Orig Pub : Sbor. Narodn. musea Praze, 1957, Bl3, No 1-2, 24-52

Abstract: The study of macrocolonies of various species of bacteria in different solid media of various agar concentrations indicates that clearly defined zones in them are often developed in 24 hours. The zones are

Card 1/3

CZECHOSLOVAKIA / Microbiology. General Microbiology. Growth and Development of the Microbe Population.

Abs Jour : Ref Zhur - Biologiya, No 5, 1959, No. 19408

particularly clearly established in 48-72 hours of cultivation in media with an agar concentration of 2.5%. The ability to form especially sharp zones is established by one strain of Pseudomonas "cychro", which in all these media formed macrocolonies in 24 hours; in these macrocolonies, 3 clearly circumscribed zones stood out in 48-72 hours. Sharp differences in biochemical activity in the subcultures obtained from various zones of the colonies of the Pseudomonas "cychro", developed; particularly, the greatest activity of fermentation in various hydrocarbons is displayed by the culture originating in the

Card 2/3

CZECHOSLOVAKIA / Microbiology. General Microbiology.

Growth and Development of the Microbe Population.

Abs Jour : Ref Zhur - Biologiya, No 5, 1959, No. 19408

zone designated "Vicin", which formed at the edge of the colony in the form of a rising shaft. These differences in biochemical activity in the cultures, developed in various parts of the colony, proved to be fixed hereditarily. On the basis of the results obtained, the authors worked out a method of a "two-phase" selection of the strains having industrial value. -- G. P. Kalina

Card 3/3

VONDROVA, Olga; HANC, O.

16 %-hydroxylation of progesterone by a strain of Actinoxyces globosus. Folia microbiol 5 no.4:247-250 *60. (EEAI 9:10)

 Department of Collections of Microorganisms, Institute of Biology, Czechoslovak Academy of Sciences, Prague (for Vondrova).
 Institute of Pharmacy and Biochemistry, Prague (for Hanc) (PROGESTERONE) (ACTINOMYCES GLOBOSUS)

(ACTINOMYCES GLOS (HYDROXYLATION)

YONDROVA. Olga; CAPEK, A.

Microbial transformation of steroids. IX. Transformation reactions of steroids as a diagnostic feature in the classification of actinomycotes. Folia microbiol. 8 no.2:117-119 163.

1. Institute of Microbiology, Czechoslovak Academy of Sciences, Prague 6, and Research Institute for Pharmacy and Biochemistry, Prague 3.

(ACTINOMYCETES) (PROGESTERONE) (HYDROXYPROGESTERONE) (CLASSIFICATION) (STEROIDS)

VONDROVA, O.: FARBER, G.: LIEBSTER, J.

"Quantitative fermentation of Ca-2-keto-D-gluconate in a mixture of Ca-D-gluconate and Ca-L-idonate by means of <u>Pseudomonas chromospirans</u> Farber"

Ceskoslovenska Mikrobiologie. Praha, Czechoslovakia. Vol. 3, no. 4, 1958

Monthly list of East European Accessions (EEAI), LC, Vol. 8, No. 7, July 59, Unclas

VONDROVA-HOVEZOVA, O.: FARBER, G.: LUKSIK, B.

Improvement of production of Ca-d-2-ketogluconate by utilisation of fermentation of bacterial dissociation. Chekh. biol. 3 no.2: 108-118 Apr 54.

1. Institut biologii ChSAN, sobraniye kul'tur, Praga.

(GLUCONATES, preparation of,
*keto gluconate of calcium, prod. with bact. dissociation)

(BACTERIA,
*dissociation, in prep. of calcium keto gluconate)

Oscillopolaragraphic Detection of Transformation of Sterpids by Actinomycetes. Folia microbiol. 8 no. 4:237-9 Jl '63

1. Institute of Microbiology, Czechoslovak Academy of Sciences, Prague 6.
(ACTINOMYCETES) (STREPTOMYCES) (PROGESTERONE)
(HYDROXYPROGESTERONE) (POLARAGRAPHY) (CHROMATOGRAPHY)

VONDROVA, Olga; TADRA, M.; CAPEK, A.

Microbial transformation of steroid. MIII. Hydroxylation of the steroid molecule by strains of Streptomyces fradiae. Folia microbiol. 8 no.3:176-179 '63.

1. Institute of Microbiology, Czechoslovak Academy of Sciences, Prague 6, and Institute of Pharmacy and Biochemistry, Prague 3.

(PROGESTATIONAL HORMONES) (STREPTOMYCES) (METABOLISM) (PROGESTERONE) (HYDROXYPROCESTERONE)

VONDRUS, K.; SLAVIK, J.; TICHY, J.

"Noise conditions in electric-power plants."

Energetika. Praha, Czechoslovakia. Vol. 8, no. 12, Dec. 1958.

Monthly list of East European Accessions (EEAI), IC, Vol. 8, No. 6, Jun 59, Unclas

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001860810008-9

VONDRUS ALERS ELWARD MALL CONTROL A SPORT CONTROL TO YOUR CO CZECHOSLOVAKIA/Acoustics - Noise Abs Jour : Ref Zhur Fizika, No 8, 1959, 18784 Author Tichy, J., Vondrus, K. Inst Title Noise Conditions in Steam Electric Stations Orig Pub : Energetika (Ceskosl.), 1958, 8, No 12, 553-556 Motorop a Men adjut tradition recipies make a court taronnica es escolota number en en la enconside Abstract : The author analyzes the causes of noise and measures the intensity and spectrum of the noise in various parts of the electric stations. Alort Messet () that to be a little of the final of the final of the little of the final of the Card 1/1

语为社会的证明的证明的证明的 1850年的1850年 1850年 18	year-	assis
VONDRUS, STANI	SLAY	
	CZZCHOSLOVACIA Autors (Voulaus, Signisian)	
	Title: "The Transmitting Tubes QQE 03/12 and QQE 03/20."	
	Source: Prague, Siclovect technika, Vol IX, No 8, 1961, pp 307-300.	
	Abstract: The Tesla Mational Enterprise in Roznov put two new types of transmitting tubes on the market. They are used below the frequency of TOO megacycles. The articles gives all technical characteristics of both tubes.	
	1/1	
THE STREET SECTION OF SECURITY		

New method of building heat supply networks. Stavivo 42 no. 3:93 Mr 164. 1. Energoprojekt, Prague.									. · ·	
3:93 Mr 164.	V	ONDRUSK	(A, inz.; SULC,	K.						
1. Energoprojekt, Prague.		N 3	New method of bu	ilding heat	supply	networks.	Stavivo A	42 no.		***
]	l. Energoprojek	t, Prague.						
							en e			
										*

venes, F.

Karel Matejovsky's Prehled pekarstvi, Dil I, Suroviny (Survey of the boking Industry, Pt. I. Raw Mate ials); a book review. In Gzach, German, and Russian. p. 330. PRUMISL POTRAVIN. (Ministerstvo potravinarskeho prumyslu) Praha. Vol. 7, no. 7, 1956.

SCURCE. East European Accessions List, (EFAL), Library of Congress Vol. 5, no. 12, December 1956.

CIA-RDP86-00513R001860810008-9 "APPROVED FOR RELEASE: 03/14/2001

VONES, F.

Are the abstracts published in the periodical Prehled technicke a hospodarske literatury useful? p. 430

Vol. 7, no. 9, 1956 PRUMYSL FOTRAVIN TECHNOLOGY Praha, Czechoslovakia

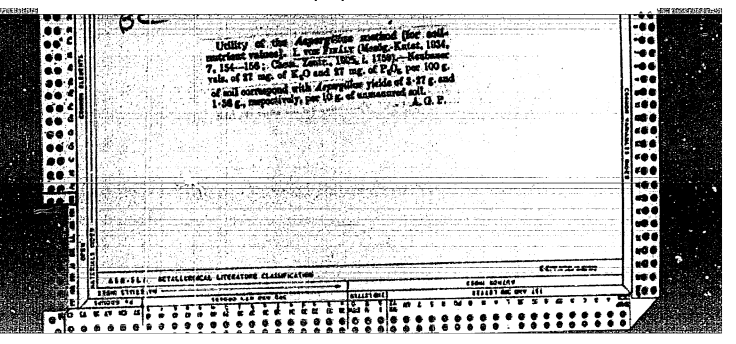
So: East European Accession, Vol. 6, No. 2, 1957

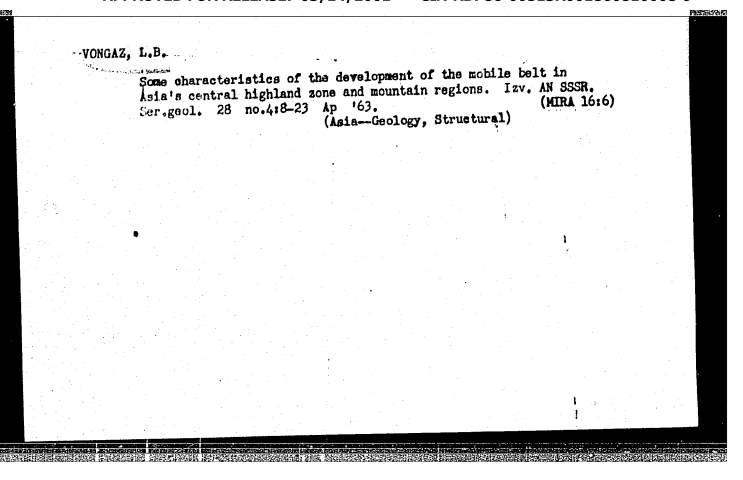
VONESH, F. [Vones, F.]; PODRAZKI, V. [Podrazky, V.]; SHIMOVA, Ya. [Simova, J.]; VESELI, Z. [Vesely, Z.]

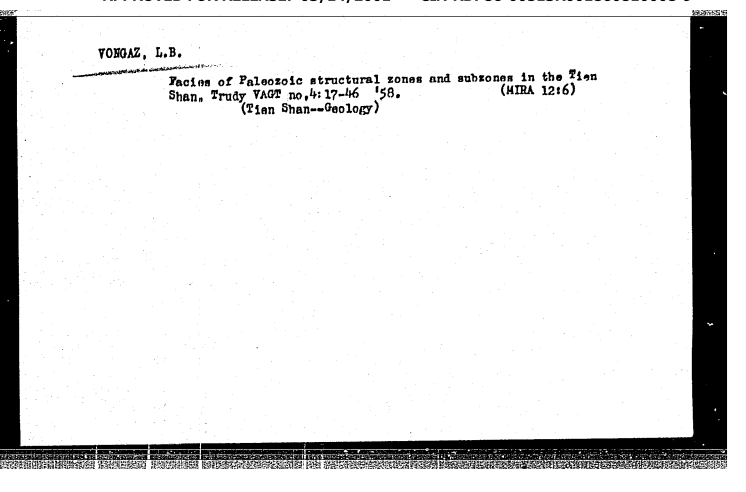
Some changes occurring in the protein complex of rye endosperm during the germination of the kernel and flour heating.

Biokhim. zer. i khlebopech. no.7:151-158 '64. (MIRA 17:9)

1. TSentral'nyy issledovatel'skiy institut pishchevoy promyshlennosti, Praga.







Structural and facial characteristics of the Paleosoir foundation of southern Tien Shan [with summary in English]. Sov. geol. no. 5:30-45 My '58. (MIRA 11:10)

1. Vsenoyusnyy aerogeologicheskiy trest. (Tien Shan--Geology, Structural)

Paleosoic structural and facial subsones in the Turkestan-Alay mountain system (southern Tien Shan). Izv. AN SSSR. Ser. geol. 23 no.8:65-75 Ag 158.

1. Ministerstvo geologii i okhrany nedr SSSR, Vsesoyuznyy aerogeologicheskiy trest, Moskva. (Turkesten Range--Geology, Structural) (Alay Range--Geology, Structural)

"APPROVED FOR RELEASE: 03/14/2001 CIA-

CIA-RDP86-00513R001860810008-9

AUTHOR:

Mangaz

SOV-11-58-8-6/14

TITLE:

Paleozoic Structural Facial Subzones of the Turkestan-Alay System of Mountains (Southern Tien-Shan) (O paleozoyskikh strukturno-fatsial'nykh Podzonakh Turkestano-Alayskoy gornoy sistem/ (Yuzhnyy Tyan'-Shan')

81816

PERIODICAL:

Izvestiya Akademii nauk SSSR, Seriya Geologicheskaya, 1958, Nr 8, pp 65-76 (USSR)

ABSTRACT:

The author divides the Turkestan-Alay system of mountains into 2 groups of subzones, clearly defined by their structural characteristics. The first group is comprised of the Zeravshan-East Alay, the High Foothills subzones formed by Lower (?)- and Middle Paleozoic geosynclines of the second kind, and by Upper-Paleozoic anticlines of the second kind. The second group is formed by the Gulcha and Kara-Chatyr subzones, Lower (?)- and Middle-Paleozoic geosynclines of the second kind, and Upper-Paleozoic geosynclines of the second kind. This means, that the subzones of the second group have an inverted rhythm of basic oscillatory movements. These movements also determinate the different occurence of all other geological processes in each subzone, and explains the different structure of their Paleozoic foundation. The main differences are as follows: 1) The subzones of the first

Card 1/5

SOV-11-58-8-6/14

Paleozoic Structural Facial Subzones of the Turkestan-Alay System of Mountains

group have a powerful Lower (?)-Middle-Paleozoic foundation formed by shist-effusive-carbonaceous layers, representing opensea deposits. The Upper-Paleozoic accumulation are almost absent; they are found only in separate local depressions and are formed by coarse clastic rocks. The Paleozoic foundations of the subzones of the 2nd group are of an exactly opposite type; 2) Folding Paleozoic structure of the subzones of the 1st group was formed by Lower-Permian movements with a notable participation of pre-Upper-Carboniferous movements. The structure of the subzones of the 2nd group was formed later by the Upper-Permian movements with the participation of Lower-Permian movements; 3) The magmatic process was different in both groups, due to their different age of formation. During the period of general sinking (corresponding to the Lower - Middle Paleozoic period for the first group and Upper-Paleozoic - for the second group of subzones), the subaqueous outflow of basic and average effusives occured. At the end of the Paleozoic geosynclinal stage (for the subzones of the first group - in the Lower Permian (?) period, and for the second group - in Upper Permian period), together

Card 2/5

SOV-11-58-8-6/14

Paleozoic Structural Facial Subzones of the Turkestan-Alay System of Mountains

with the basic phase of folding formation, the massive penetration of acid intrusives occured; 4) The scheme of folding formations in the Turkestan-Alay system in the first group, was the development of sagging of the synclinal structures in the Lower (?)-middle Paleozoic period, with the amplitude of the sagging increasing from the periphery to the central part of the subzones. On the boundaries of Lower and Middle Carboniferous period the general sagging of these subzones is replaced by their general elevation. The folding Hercynian structure of the first group, formed at the end of their Upper-Paleozoic elevation, presents an obvious synclinorium. In the subzones of the 2nd group, a general elevation of the anticlinal structures was developed during the Lower (?)-Middle Paleozoic period, with the amplitude of the elevation increasing from the periphery to the central parts of the subzones. On the boundaries of the Lower and Middle Carboniferous periods this elevation is replaced by general sagging. The folded Hercynian structure of the 2nd group formed by the end of the Upper Paleozoic depression (on the beginning of the Upper Permian period) formed in general an anticlinorium. 5) The sharp inversion of the oscillatory move-

Card 3/5

SOV-11-58-8-6/14

Paleozoic Structural Facial Subzones of the Turkestan-Alay System of Mountains

ments in both groups of subzones does not involve the inversion of the basic folded structures because the general elevation of the first group and the general sinking of the second occured in separate blocks divided by a plutonic break. The author substantiates his findings with numerous studies of other geologists, although he disagrees with some of them. Following geologists were mentioned by the author: A.V. Peyve, V.I. Popov, N.M. Sinitsy, D.P. Rezvoy, A.D. Arkhangel'skiy, N.S. Shatskiy.

There is 1 table, 3 maps and 6 Soviet references.

SUBMITTED:

October 1, 1956

Card 4/5

SOV-11-58-8-6/14

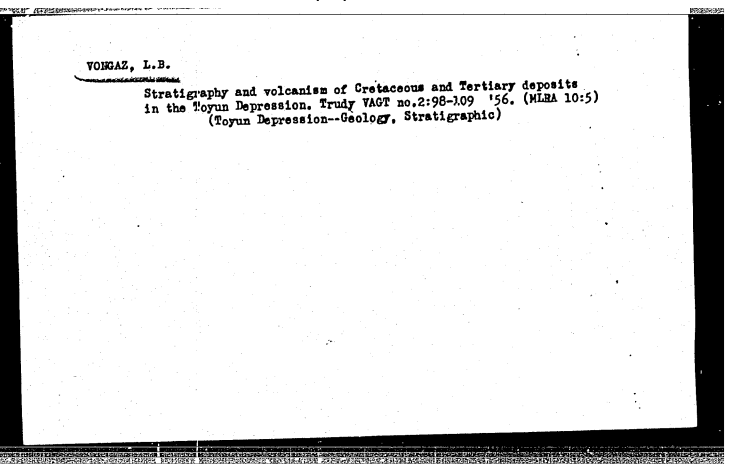
Paleozoic Structural Facial Subzones of the Turkestan-Alay System of Mountains

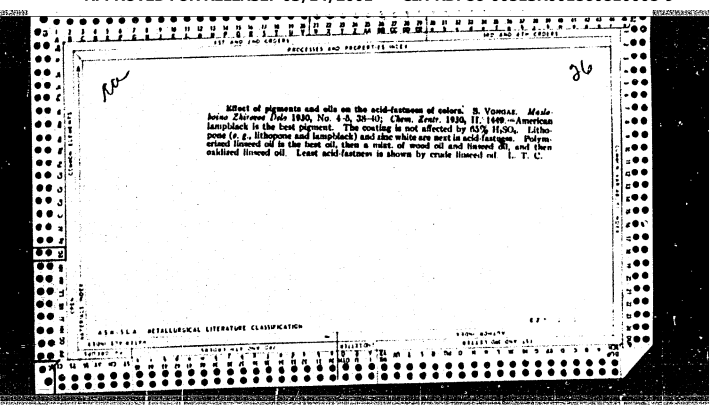
ASSOCIATION:

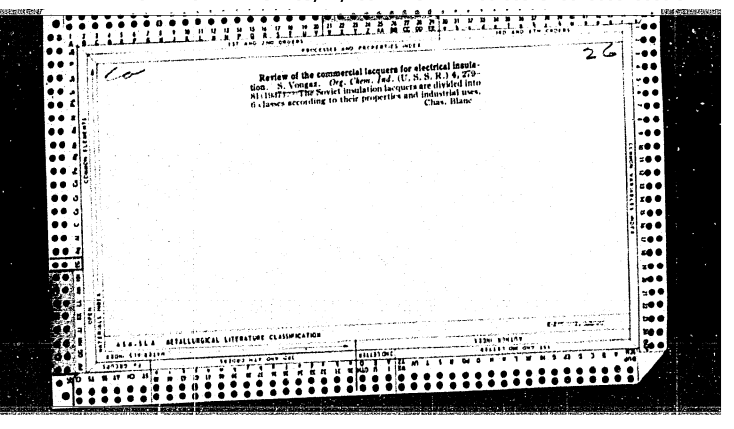
Ministerstvo geologii i okhrany nedr SSSR (The Ministry of Geology and Conservation of Mineral Resources of the USSR); Vsesoyuznyy aerogeologicheskiy trest, Moskva (The All-Union Aerogeological Trust, Moscow)

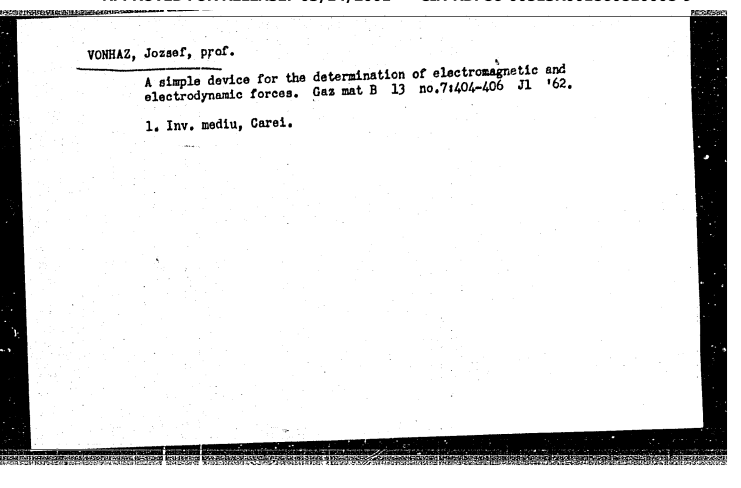
1. Geology--USSR 2. Geophysics--USSR 3. Geological time--Determination

Card 5/5



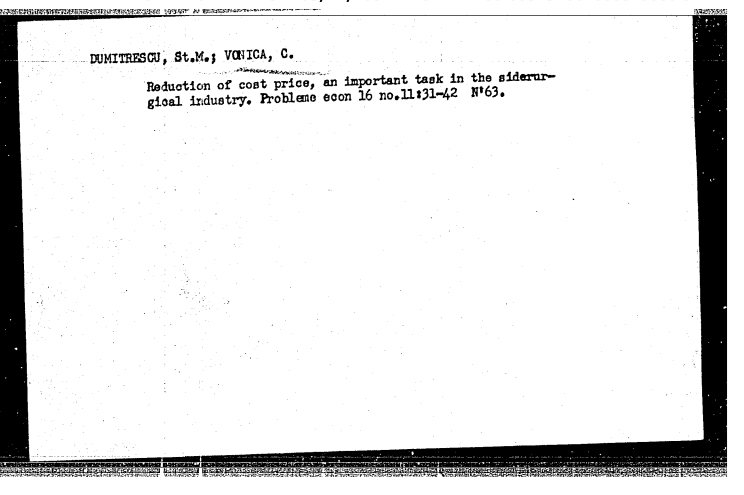






DUMITRASCU, St. M.; VONICA, C.; CHETI, St.;

"Economy, organization, and planning of socialist industry"
by G. Pintilie. Reviewed by St. M. Dumitrascu, C. Vonica,
St. Cheti. Constr mas 15 no. 9:665 S '63.



VONICA, I.

Application of the laws of momentum to a material body in rotation. II. p.189 GAZETA MATEMATICA SI FIZICA. SERIA A.

Vol. 8, no. 4, Apr. 1956

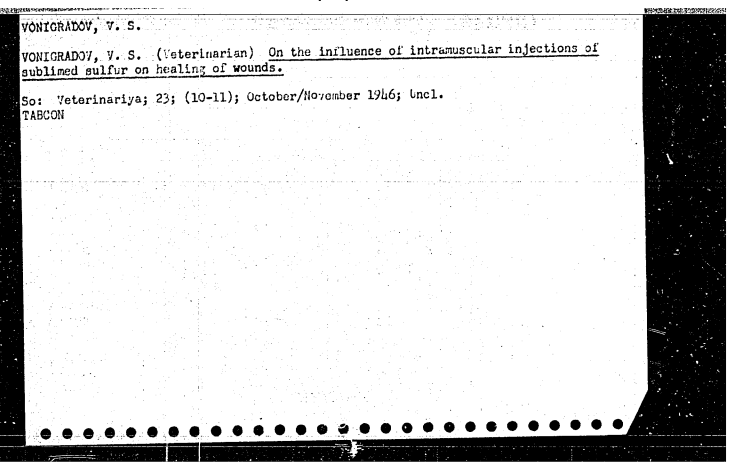
Rumania

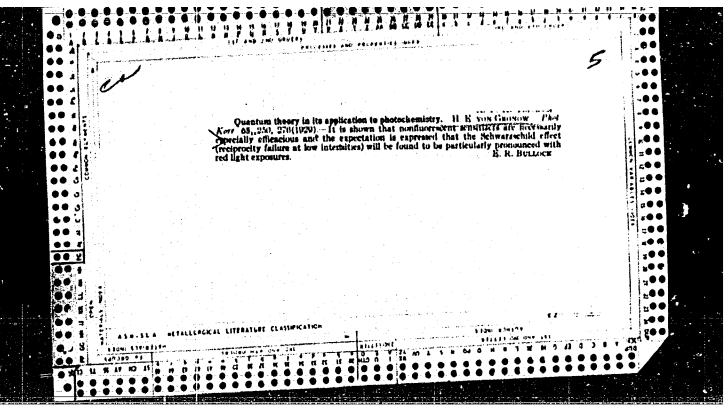
Source: EAST EUROPEAN LISTS Vol. 5, no. 10 Oct. 1956

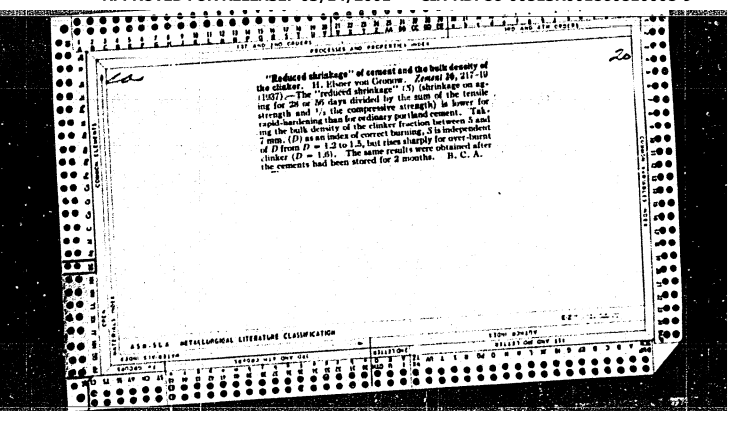
YONICA, I.

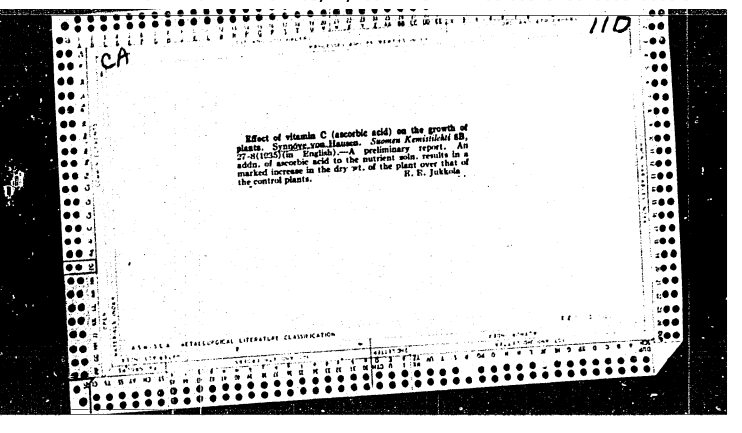
"A remarkable case of an incomplete (inexact) solution of a classic mechanical problem". p. 164, (GAZETA MATEMATICA SI FIZICA, Vol. 3, No. 1/2, Jan./June 1952, Bucuresi, Rumania)

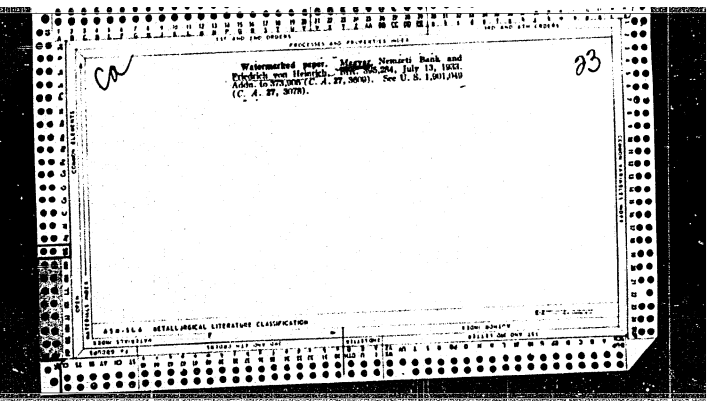
SO: Honthly List of East European Accessions, (EEAL), LC. Vol. 3, No. 12, Dec. 1954, Uncl.

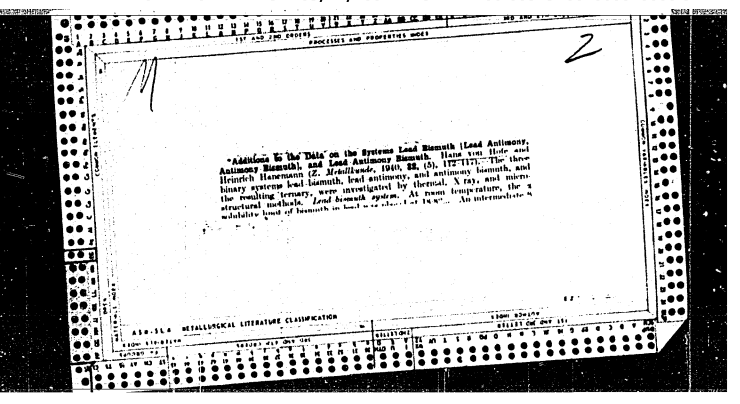


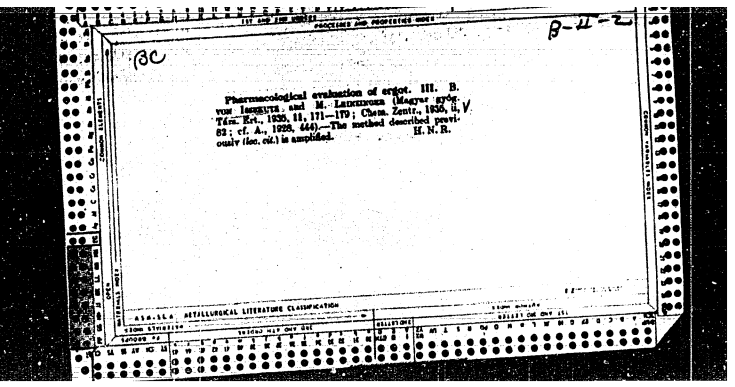












Czechoslovekia Chronill : PLENT DISTASES, Diseases of Cultivated Plants. ABS. JOHE. Her Zair -Dieloglyn, No. 2, 1999, No. 6623 Vonka, Echumil Author INGT. The Application of Niroxide to Control TITLE Peronospora Infection of Grapos. Vinarauvi, 1958, 51, No.5, 70-71 ORIG. PUB.: The application method and dose of miroxiut, ABSPRACT : a copper proporation, are described. The study was made by the biology control laboratory of the city of Prague. CARD : 1/1 24

Infectious Diseases

CZECHOSLOVAKIA

UDC 615.371(:576.858.23.095.5)

ADAM, E.; <u>VCNKA. V.</u>; ADAMOVA, V.; BURIAN, V.; JANDA, Z.; KUBATOVA, E.; LESETICKY, F.; NOVAK, K.; Institute of Sera and Vaccines (Ustav Ser a Ockovacich Latek), Prague, Director (Reditel) Dr J. MALEK; Section of Clinical Epidemiology (Odbor Klinicko-Epidemiologicky) Head (Vedouci) Dr E. ADAM; Section of Virological Research (Odbor Virologickeho Vyzkumu) Head (Vedouci) Docent Dr D. SLONIM; Institute for Postgraduate Medical Training-Clinic of Infectious Diseases (Ustav pro Doskolovani Lekaru-Infekcni Klinika) Prague-Bulovka, Head (Prednosta) Prof Dr J. PROCHAZKA; Krajska Station of Hygiene and Epidemiology (Hygienicko-Epidemiologicka Stanice) Ustinad Labem and Ceske Budejovice.

"Oral Mass Vaccination with a New Attenuated Type 3 Poliovirus. State of Serum Immunity of Selected Groups of the Child Population."

Prague, Casopis Lekaru Ceskych, Vol 105, No 36-37, 9 Sep 66, pp 999 - 1003

Abstract /Authors' English summary modified 7: Poliovirus 3 Leon 12 a b was used in one region and virus USOL D bac in the other. The second type produced persistent antibodies in a high percentage of children; results with the other are not conclusive. 3 Tables, 8 1/1 Czech references. (Manuscript received May 66).

VONKA, V.; JANDA, Z.; SIMON, J.; ADAM, E.; ZAVADOVA, H.; ADAMOVA, V.; STAREK, M.

Experiences with a new attenuated collovirus type 3 USGI-D bac developed in Gzechoslovakia. Ceck. epidem. 13 no.6:358-369 E '64.

1. Ustav ser a ockovacich latek, Fraha.

KOLOUCH, Zdenek; VONKA, Vladimir

Treatment of hepatic comm and of severe cases of infectious hepatitis with cortisone. Gas. lek. cesk. 95 no.48:1336-1339 30 Nov 56.

1. Infekcni Oddeleni KUMZ v Usti n. L. Prednosta prim. Dr. Zd. Kelouch.

(COMA, ther.

cortisone in hepatic comm (Gs))

(HEPATITIS INFECTIOUS, ther.

cortisons (Cs))

(CORTISONE, ther. use hepatitic comm & infect. hepatitis (Gz))

VONKA, V.; JANDA, Z.; SIMON, J.; ADAM, E.; ZAVADOVA, H.

Results of investigation of type 1 viruses isolated from paralytic patients in the period following mass vaccination with Sabin's vaccine in Czechoslovakia in 1960. J.hyg. epidem., Praha 8 no.1: 58-76 *64

1. Institute of Sera and Vaccines, Virus Research Department and Clinical and Epidemiological Department, Prague, Czechoslovakia.

*

ADAM, E.; ADANOVA, V.; ZACEK, K.; VONKA, V.; RADKOVSKY, J.

The incidence of poliomyelitis antibodies in children living in children's homes. J. Hyg. Epidem., Praha 2 no.4:438-442 1958.

1. Poliomyelitis Research Laboratories, Institute of Sera and Vaccines. Institute of Epidemiology and Microbiology, Prag... E. Adam, Infekcni klinika, Nemocnice Bulovka, Praha 8, Czechoslovakia.

(POLIONYELITES, immunol.

antibody titer in child. in Czech.)

ZACEK, Karek; VONKA, Vladimir; ZAVADOVA, Hana; ZACKOVA, Zdena

Evaluation of diagnostic laboratory methods used in the virological control of vaccination against poliomyelitis in Czechoslovacia. J. Hyg. Epidem., Praha 2 no.4:448-456 1958.

1. Institute of Sera and Vaccines, Prague. K. Zacek, Ustav ser a ockovacich latek, Praha 12, Srobarova 48, Czechoslovakia.

(POLIOMYELITIS, differential diagnosis, laboratory technics in vacc. control in Czech.)

VONKA, Vladimir; ZACEK, Karel

The presence of non-policyelitic enteroviruses in Czechoslovakia. J. Hyg. Epidem., Praha 2 no.4:457-468 1958.

1. Institute for Sera and Vaccines, Prague. V. Vonka, Ustav ser a ockovacich latek, Praha 12, Srobarova 48, Czechoslovakia.

(POLIOMYELITIS, prev. & control.

vacc. in Czech., isolation of BCHO & Coxsackie viruses in vaccinated child)

(COXSACKIE VIRUSES,

isolation in child. vaccinated against polio. in Czech.)

ECHO viruses, isolation in child. vaccinated against polio. in Czech.)

SKOVRANKE, V.; RADKOVSKY, J.; ROUDNY, J.; CERVENKA, J.; PECHNKA, J.; SOVINA, J.; ADAH, E.; ADAHOVA, V.; NOVAK, A.; ZACEK, K.; WONKA, V.

Vaccination against poliomyelitis in Czechoslovakia in 1957. II. Evaluation of morbidity following vaccination. J. Hyg. Epidem., Praha 2 no.4: 469-477 1958.

1. Ministry of Health, Prague; Institutes of Epidemiology and Microbiology, Prague and Bratislava; Clinical Inboratory for Poliomyelitis Bresearch, Charles University, Prague; Children's University Hospital, Infectious Diseases Department, Bratislava; Institute of Sera and Vaccines, Prague. V. Skovranek, Ministerstvo zdravotnictvi, Praha 12, Tr. W. Piecka 98, Czechoslovakia.

(POLIONYELITIS, prev. & control, vacc. in Czech., morbidity in vaccinated child)

ZACEK, K.; VONKA, V.; ADAM, H.; ADAMOVA, V.

The antibody response in children vaccinated with the policayelitis vaccine injected in different ways. J. Hyg. Epidem., Praha 3 no.1: 60-66 1959.

1. Institute of Sera and Vaccines, Prague, Clinical Laboratory for Research in Poliomyelitis, Prague, K. Zacek, Ustav ser a ockovacich latek, Praha 12, Srobarova 48. Czechoslovakia.

(POLIONYELITIS, immunol.

antibody response to intradermal & subcutaneous inject. of vaccine, comparison)

ZACKOVA, Zdenka; YOMKA, Vladimir; ZACKK, Karel, Za technicke spoluprace
I. Jastrowove a J. Bohmove

Certain methods of preparation of animal immune serums against encephalitis virus and enterivirus. Cesk, epidem, mikrob, imun. 8 no.2:91-97 Mar 59.

1. Krajske hygienicko-epidemiologicka stanice KNV Praha Ustav ser a ockovacích latek v Prase. Z.Z. Praha 1, Narodni tr. 17.

(ENCEPHALITIS; EPIDEMIC, immunol. animal immune sera, prep. (Cz.))

(VIEUSES, enteriviruses, prep. of animal immune sera (Cz.))

ZAVADOVA, Hana; ZACEK, Karel; VONKA, Vladimir

Complement-fixing antibody response after administration activated and oral policyirus vaccines. J. hyg. epidem., Fraha 7 no.4:487-494 '63.

1. Department of virology, Institute of Sera and Vacanes, and Institute of Epidemiology and Microbiology, Prague.

SIMON, J.; VONKA, V.; JANDA, Z.

Neurovirulence tests on monkeys with USOL-D bac virus before and after passage through the human gastrointestinal tract. Cesk. epidem. 14 no.1:12-21 Ja '65

1. Ustav ser a ockovacich latek, Praha.

ZACEK, K.; ADAM, E.; ADAMOVA, V.; BURIAN, V.; REZACOVA, D.; SKRIDLOVSKA, E.; VANECKOVA, N.; VONKA, V.

Vaccination with live poliomyelitis vaccine (Sabin). Virological and serological control of mass vaccinations performed in the Czechoslovakian SSR during 1958-59 and in 1960, Cas.lek.cesk. 102 no.46:1257-1268 N.63.

1. Ustav epidemiologie a mikrobiologie v Praze (reditel prof. dr. K.Raska, DrSc.) a Ustav ser a ockovacich latek v Praze (reditel MUDr.J.Malek).

VONKA, V1.

Use of genetic markers in the study of poliomyslitis. Cesk. epidem.
12 no.1:48-54 Ja '63.

1. Ustav ser a ockovacich latek v Praze.
(GENETICS) (POLIOVIRUS)

VONKA, Vladimir; ZACEK, Karel Evaluation of different methods of neutralizing antibodies estimation in poliomyelitis. J. hyg. epidem., Frana. 5 no.2:168-177 '61. 1. Institute of Sera and Vaccines, Prague. (POLIOMYELITIS immunology)

ZACEK, Karel; VONKA, Vladimir; ADAM, Ervin

The antibody response in children vaccinated with a) Live attenuated policyiruses (SABIN) and b) the fourth dose of inactivated policyaccine. J. hyg. epidem., Praha 5 no.2:178-188 '61.

1. From Institute of Sera and Vaccines and from the Clinical Laboratory for Poliomyelitis Research, Prague.

(POLIOMYELITIS immunology)

ZACEK, Karel; ADAM, Ervin; RADKOVSKY, Josef; VONKA, Vladimir; VANECKOVA, Nina; REZACOVA, Dagmar; JANDA, Zdenek; ADAMOVA, Vlasta

Repeated serological surveys performed in the general population of Czechoslovakia before and after the vaccination of children with inactivated and live poliovirus vaccine. J.hyg.epidem., Praha 4 no.4:453-469 160.

1. From Institute of Sera and Vaccines, Clinical Laboratory for Poliomyelitis Research and from the Institute of Epidemiology and Microbiology, Prague.

(POLICMYELITIS immunology)

VONKA, V.; ZACEK, K.

Evaluation of various methods for the determination of neutralizing antibodies in immunological studies of poliomyelitis viruses. Cesk. epidem.mikrob.imun.9 no.5/6:375-384 J1'60.

1. Ustav ser a ockovacich latek, Praha.
(POLIONYELITIS VIRUS immunol)

Determination of neutralizing antibodies to enteroviruses. 1. Neutralizing antibodies and the neutralization test. Cesk. epidem. 13 no.5:257-266 S'64. 1. Ustav ser a ockovacich latek, Praha.

VONKA, Zdenek; HYZA, Vojtech

Effect of various harvesting methods on the biologic and seed quality of grain. Vest ust zemedel 10 no.5:172-173 '63.

1. Vyzkumny ustav obilnarsky, Kromeriz.

Determining the technological value of spring barley varieties. Vest ust zemedel 10 no.5:174-175 '63. 1. Vyzkumny ustav obilnarsky, Kromeriz.

VONKA, Zdenek, inz.

Effect of different harvesting methods on the malting barley quality in the Hana region in Czechoslovakia. Zemedel tech 10 no.2:145-150 F'64.

1. Vyzkumny ustav obilnarsky, Kromeriz; Reditel ustavu inz. dr. P. Skopik.

				Se: Ja	nina 165	r o	n me	altí	ng	bar	107	r in	0pa	va.	Kvas	ny p	rum .	TT 12	0.11	7-1 (,		
				1.	Res	ear	ch :	Inst	itu	te	οf	Gra	in,	Krom	eriz								
:							•														•		
																						:	•
					•																		
														. •									•
																					÷		
		•																					
	٠																						

PRUGAR, Jaroslav, inz. CSc.; VONKA, Zdenek, inz.

Seminar on the present problems of malting barley quality.

Vest ust zemedel 12 no.3:117-120 '65.

MARSA, Irzhi [Marsa, Jiri], doktor meditsiny; SHIMSHOVA, I., doktor meditsiny; VONKEOVA, N., doktor meditsiny

Epidemic hepatitis and pregnancy. Vop.med.virus. no.9:240-242

1. Otdeleniye infektsionnykh bolezney oblastnoy bol'nitsy v b. Cheske Budevitse - zav. otdeleniyem doktor meditsiny Irzhi Marsa, Chekhoslovatskaya Sotsialisticheskaya Respublika.

VYMAZAL, J.; technicka spoluprace HCVORKOVA, B.; KOSTRUNKOVA, A.; VONKOVA, J.

Contribution to the problem of the sensitivity of colloid reactions in the cerebrospinal fluid with special reference to the collargol reaction. Cesk. neurol. 25 no.6:365-373 N '62.

1. Neurologicka klinika fakulty vseobecneho lekarstvi University Karlovy v Praze, prednosta akademik K. Henner. (GEREBROSPINAL FLUID) (COLLOIDS) (SILVER)

STARI, Oldrich, VIMAZAL, Josef; PROCHAZEOVA, Zeena, labe. spolurace VIMAZAL, Jirins.

Study of histaminopexy in disseminated solerosis. Cesk. neur. 24 no.6:361-370 N '61.

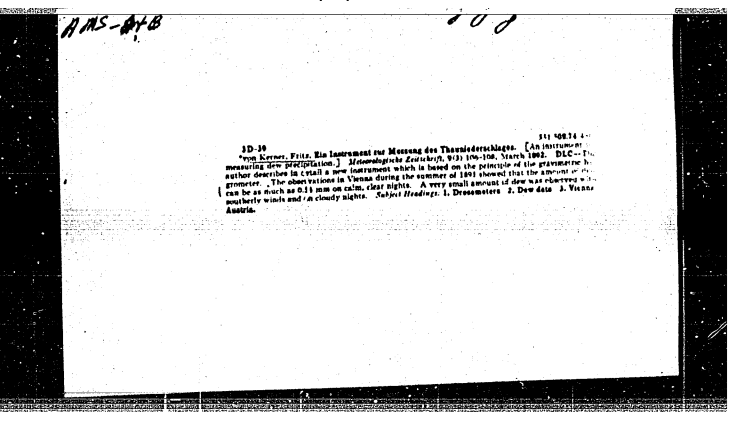
1. Neurologicka klinika KU v Praze, prednosta akademik Kamil Henner.

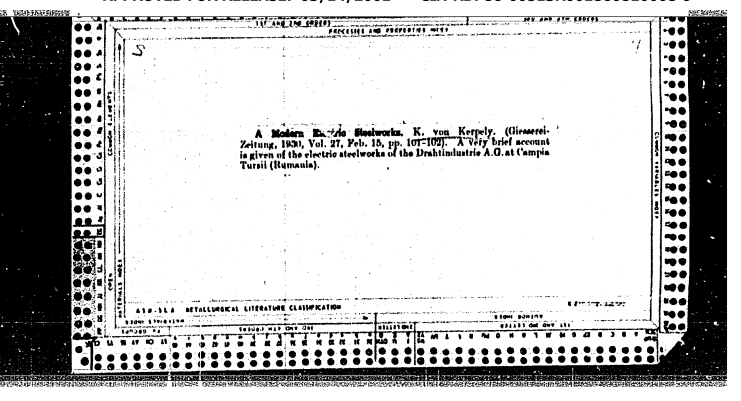
(MULTIPLE SCLEROSIS blood) (HISTAMINE blood)

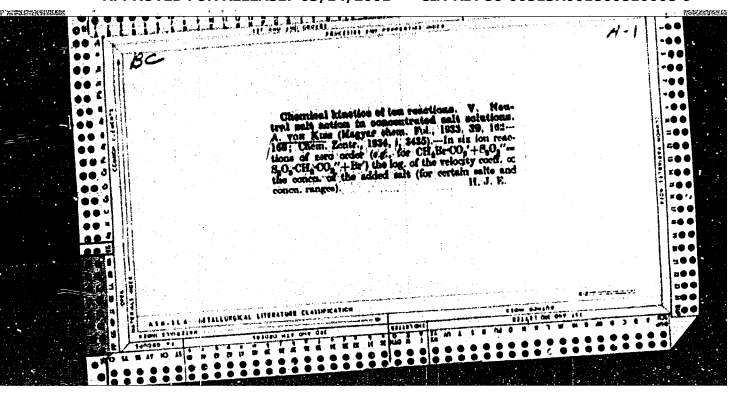
DRECHSLER, B.; VACEK, J.; VYMAZAL, J. technicka spoluprace: VONKOVA, Mirina
Activity of serum transaminases in amyotrophia. Cesk. neur. 24 no.64
391-398 N '61.

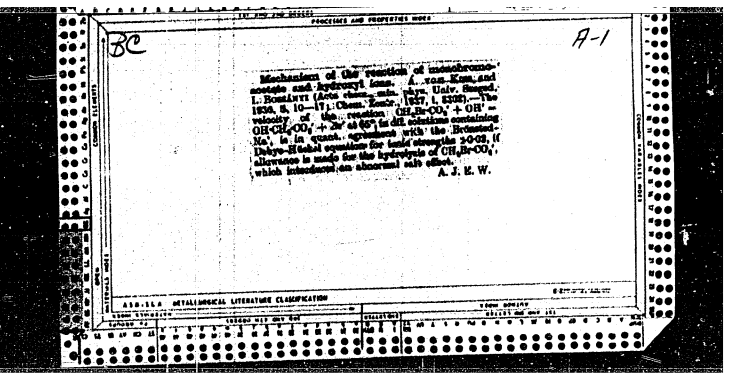
1. Neurologicka klinika KU v Praze, prednosta akademik Kamil Henner,
Laborator pro patofyziologii nervove soustavy.

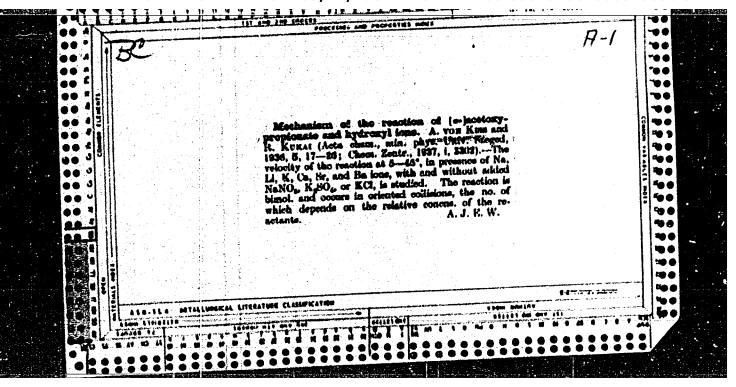
(TRANSAMINASES blood) (SPINAL CORD diseases)
(NEUROLOGY)

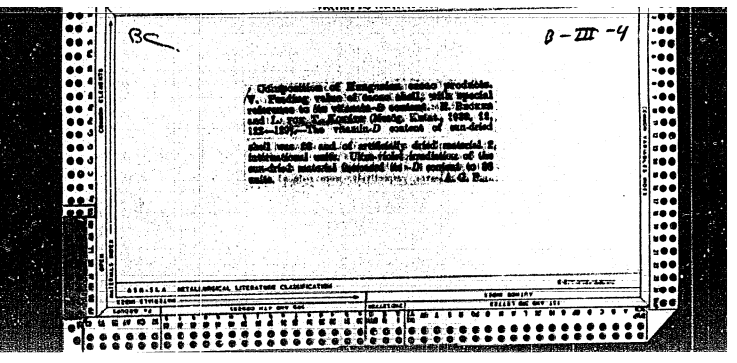


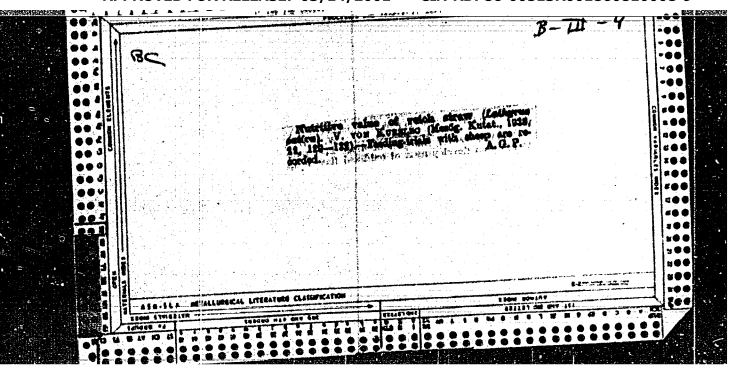












"APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001860810008-9

